AMENDMENTS TO THE CLAIMS:

1. (Currently Amended) A data switching device comprising:

an incoming stream of guaranteed throughput data;

an incoming stream of best effort data;

data switch inputs for guaranteed throughput and best effort data; [[,]]

data switch outputs; [[,]]

a data switch interconnecting the data switch inputs and the data switch outputs; [[,]]

switch such that the best effort data scheduling is based on a contention free guaranteed throughput scheduling, said combined control means comprising:

guaranteed throughput control means coupled for controlling a guaranteed throughput data scheduling[[,]] to schedule the guaranteed data in one step, wherein the one step comprises at least a one of a reservation of at least one data switch input and a reservation of at least one data switch output, and

best effort control means coupled for controlling a best effort data scheduling[[,]] :and wherein the guaranteed throughput and best effort control means are arranged for a combined control such that the best effort data scheduling is based on a contention free guaranteed throughput scheduling, and

at least one guaranteed throughput input buffer selectively coupled to at least one data switch

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input by the combined control means, wherein the at least one guaranteed throughput input buffer

is configured to store only one unit of guaranteed throughput data at a time.

2. - 3.(Canceled)

4. (Previously Presented) The data switching device according to claim 1, wherein the data

switching device has one and the same output buffer both for collecting guaranteed throughput and

best effort data.

5. (Original) A data switching method, comprising:

scheduling, in one step, guaranteed throughput data for switching, wherein the one step

comprises a reservation of inputs and/or outputs; and

scheduling best effort data for switching, wherein the best effort data scheduling is based on

a contention free guaranteed throughput data scheduling.

6. (Original) The method according to claim 5, characterized in that the best effort scheduling

is performed after the guaranteed throughput scheduling.

7. - 8. (Canceled)

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- 9. (Original) The method according to claim 5, wherein the best effort data scheduling takes one or more multiples of three steps, including the steps: request, grant and accept.
- 10. (Original) The method according to claim 9, wherein a contention resolution for said best effort data scheduling is based on bipartite graph matching.

11. (Currently Amended) A data switching device comprising:

a switching matrix to switch data from a plurality of inputs to a plurality of outputs;

a plurality of multiplexers coupled to the plurality of inputs of the switching matrix;

a plurality of best effort input buffers coupled as inputs to the plurality of multiplexers, each

of the best effort input buffers to store best effort data;

a guaranteed throughput input buffer coupled as another input to a first multiplexer of the

plurality of multiplexers, the guaranteed throughput input buffer to store guaranteed throughput data;

and

combined scheduling control means coupled to the plurality of multiplexers, the combined

scheduling control means comprising:

guaranteed throughput control means to schedule the guaranteed throughput data in

one step, wherein the one step comprises at least a one of a reservation of at least one data switch

input and a reservation of at least one data switch output, for transfer through the switching matrix

to one of the plurality of outputs of the switching matrix; and

best effort control means to selectively fill said best effort input buffers with best

effort data and schedule the best effort data for transfer through the switching matrix to another one

of the plurality of outputs of the switching matrix, wherein best effort control means is further

configured to schedule the best effort data based on a contention free guaranteed throughput

scheduling.

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12. (Previously Presented) The data switching device according to claim 11, further comprising

a plurality of output buffers coupled to the plurality of outputs of the switching matrix, wherein each

output buffer is configured to collect both guaranteed throughput and best effort data.

13. (Previously Presented) The data switching device according to claim 11, wherein the

guaranteed throughput input buffer is configured to store only one unit of guaranteed throughput data

at a time.

14. (Previously Presented) The data switching device according to claim 11, wherein the best

effort control means is further configured to disable best effort requests corresponding to the input

of the switching matrix to which the first multiplexer is coupled for a frame during which the

guaranteed throughput data is transferred through the switching matrix.

15. (Previously Presented) The data switching device according to claim 11, wherein the best

effort control means is further configured to disable best effort requests corresponding to the output

of the switching matrix to which the guaranteed throughput data is transferred for a frame during

which the guaranteed throughput data is transferred through the switching matrix.

16. (Previously Presented) The data switching device according to claim 11, wherein the best

effort control means is further configured to schedule the best effort data after the guaranteed

throughput control means schedules the guaranteed throughput data.

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17.-18. (Canceled).

19. (Previously Presented) The data switching device according to claim 11, wherein the best

effort control means is further configured to schedule the best effort data and in three steps, wherein

the three steps comprise a request step, a grant step, and an accept step.

20. (Previously Presented) The data switching device according to claim 19, wherein the best

effort control means is further configured to schedule the best effort data using multiples of the three

steps.

21. (Previously Presented) The data switching device according to claim 11, further comprising

a plurality of demultiplexers coupled to the plurality of best effort input buffers, wherein a first

demultiplexer of the plurality of demultiplexers is also coupled to guaranteed throughput input

buffer, wherein the first demultiplexer is configured to distribute data from an incoming data stream

to a corresponding best effort input buffer or the guaranteed throughput input buffer.